10581497 - GALL: 1743

Receipt date: 10/13/2010

DOC COURS. IDS

Approved for use through 07/3/20/2. OMB 0651-0031

Doc description: Information Disclosure Statement (IDS) Filed

U.s. Patent and Trianstron United U.S. Patent and Trianstron United U.S. Patent and Trianstron United Incharges and United United the Pascework Reduction Act of 1995, no persons are required to respond to a collection of information united in contains a valid UNIS contains united.

	Application Number		10581497	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)	Filing Date		2006-06-02	
	First Named Inventor	Babal	k HEIDARI	
	Art Unit		1791	
	Evaminer Name	David	I N Brown II	

Attorney Docket Number

AORDP0105US

## U.S. PATENTS Pages.Columns.Lines where Name of Patentee or Applicant Examiner Cite Kind Issue Date Patent Number Relevant Passages or Relevant Initial\* Nο Code<sup>1</sup> of cited Document Figures Appear If you wish to add additional U.S. Patent citation information please click the Add button. U.S.PATENT APPLICATION PUBLICATIONS Pages.Columns.Lines where Publication Publication Kind Name of Patentee or Applicant Examiner Cite No Relevant Passages or Relevant Initial\* Number Code1 Date of cited Document Figures Appear 1 If you wish to add additional U.S. Published Application citation information please click the Add button. FOREIGN PATENT DOCUMENTS Pages.Columns.Lines Name of Patentee or Examiner Cite Foreign Document Country Kind Publication where Relevant Applicant of cited Code2i Initial\* Nο Number3 Code4 Date Passages or Relevant Document Figures Appear /DNB IIA 2003-516644 .IP 2003-05-13 Ntl Institute of Advanced 2003-077867 .IP 2003-03-14 Abstract /DNB 71/ Industrial & Technology 2003-272998 JΡ 2003-09-26 Mitsubishi Electric Corp. Abstract

			Filing Date 2			2006-06-02					
INFORMATION DISCLOSURE		First Named Inventor Babak			ak HEIDARI	HEIDARI					
STATEMENT BY APPLICANT			Art Unit			1791	1791				
( Not for submission under 37 CFR 1.99)				Examiner Name David I			I N. Brown II				
				Attorney Docket Number		er	AOBDP0105US				
		Ť		-	-	-		1			
/DNB	4    /	02/07199	wo		2002-01-2	4	Nanonex Corporation				
/DNB II	5	02289311	JP		1990-11-2	9	Ноуа Согр.	Abstract			
/DNE	<b>%</b> I/	03/073164	wo		2003-09-0	4	Brewer Science, Inc.				
/DNE	371/	2000-194142	JP		2000-07-1	4	Fujitsu Ltd.	Abstract			
/DNB	8   /	11191240	JP		1999-07-1	3	Sony Corp.	Abstract			
If you wis	h to ac	d additional Foreign	Patent Do	cument ci	tation information	n ple	ease click the Add butt	on			
			юи	I-PATENT	LITERATURE	DOG	CUMENTS				
Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.									
/DNB I	/1	Office Action in corresponding Japanese Patent Application No. 2005-136511 mailed July 30, 2010 and English translation.									
If you wis	h to ac	ldd additional non-pat	tent literatu	re docume	ent citation infor	matic	on please click the Ado	button			
•					MINER SIGNAT						
Examiner Signature /David Brown				II/			Date Considered	10/26/2010			
		itial if reference cons	sidered, wh	ether or n			ormance with MPEP 60 vith next communicatio	Draw line through a n to applicant.			

See Kind Codes of USPTO Patent Documents at <a href="https://www.USPTO.GOV">www.USPTO.GOV</a> or MPEP 901.04. <sup>2</sup> Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>3</sup> For Japanese patent documents, the indication of the year of the reign of the Emporer must peed the serial number of the patent document. <sup>4</sup> Kind of document by the appropriate symbols as indicated on the occument under WIPO Standard ST.16 if possible. <sup>5</sup> Applicant is to place a check mark here if the possible of the propriate of the propria

Application Number

10581497

10581497 - GAU: 1743

EFS Web 2.1.17

English language translation is attached.

Receipt date: 10/13/2010